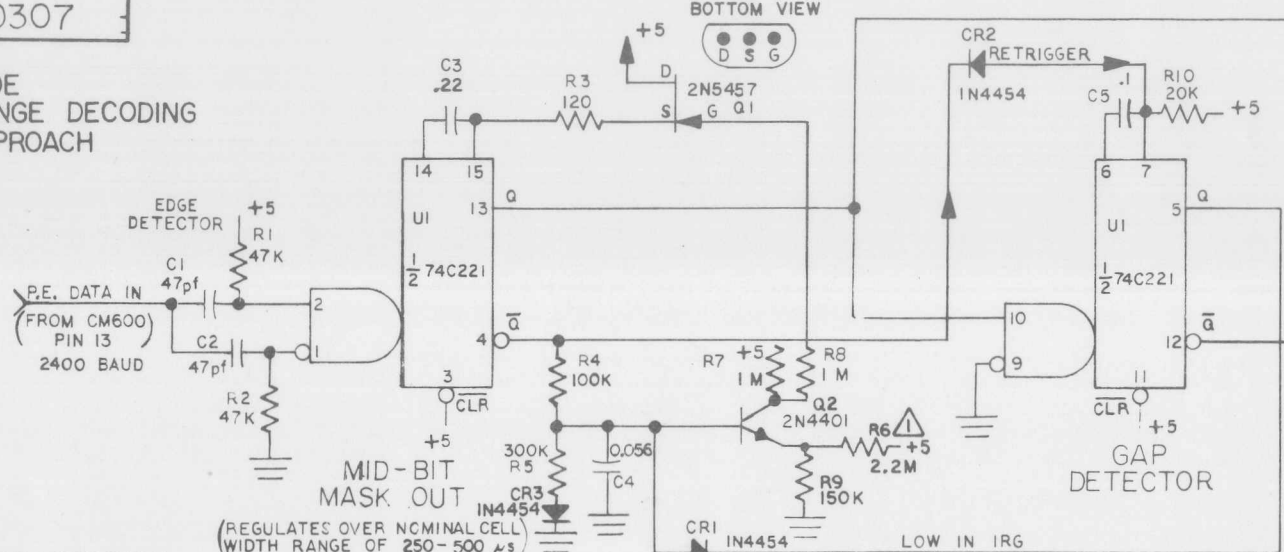
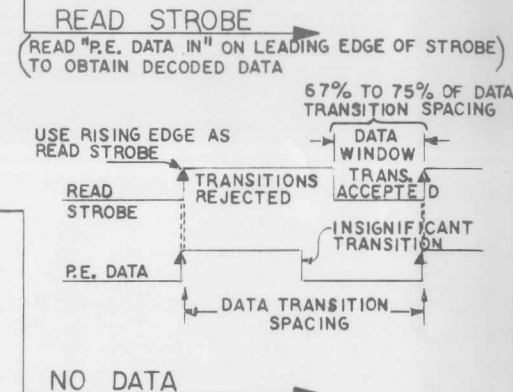


PART NUMBER

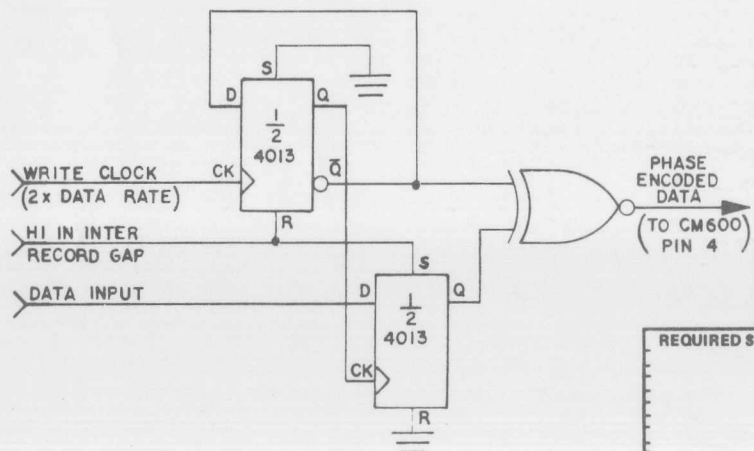
WIDE RANGE DECODING APPROACH



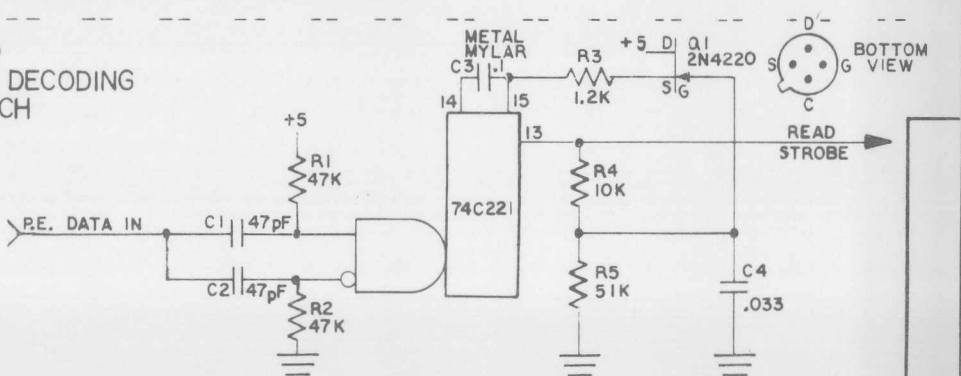
DATE	SYM	ECO NO.	APPR.
08-2-79	A		
09-20-79	B	91133	578
09-4-79	C	91151	558
09-10-79	D	91220	23
	E		



DECODE SECTION ENCODE SECTION



LIMITED RANGE DECODING APPROACH



⚠ -ADJUSTMENT OF RG MAY BE NECESSARY TO OPTIMIZE DATA
WINDOW TO A VALUE BETWEEN 67% AND 75% OF THE
DATA TRANSITION SPACING

REQUIRED SPECIFICATIONS	UNIT OF MEASURE	TOLERANCES (EXCEPT AS NOTED)	BRAEMAR COMPUTER DEVICES, INC.			
	0.000 = MM 0.000 INCHES	DECIMAL +.X = .50 MM/.02 IN. .XX = .25 MM/.01 IN. .XXX = .13 MM/.006 IN.	SCALE	DRAWN BY	JKD	8-14-79
MAT'L.	FRACTIONAL ±1/32	TITLE 2400 BAUD ADAPTIVE DECODE/ENCODE CIRCUIT - CM1500	DWG SIZE	DRAWING NUMBER	PAGE	OF
	ANGULAR		B	SK 10307		